

~~SECRET~~

Approved For Release 2003/11/06 : CIA-RDP84-00933R000400180058-8

DD/A/ODP WEEKLY REPORT

Week of 31 December 1980 - 7 January 1981

I. Major Activities During the Past Week: [redacted]

25X1

25X1 A. Support to PTO: [redacted]

CAMS (COMIREX Automated Management System) All programming and unit testing has been completed for Dual Mode. Module testing remains to be completed on two modules. Module testing is expected to be completed in time for Release 81-1 which is scheduled for 11 January. [redacted]

The Dual Mode system/interface test is progressing. The initial tasking messages were generated and transmitted to the West Coast. To date no major problems have been encountered. The system test has been rescheduled to be completed 1 1/2 months earlier to support a 1 March launch of the Dual Mode System. [redacted]

25X1

The MATRIX camera was installed in the 1D16 graphics area. The unit produces hardcopy colorgraphics from the RAMTEK and AED colorgraphic terminals. RAMTEK is scheduled to make a final checkout of the unit this week. [redacted]

25X1

25X1 B. Support to the Community: [redacted]

25X1

REGISTRY (The IC Staff Registry System) The COMREG GIM-II data base went into production on Monday, 5 January 1981. [redacted] [redacted], ICS ADP liaison, is giving on-site assistance to the customer. [redacted]

25X1

25X1 C. Support to OF: [redacted]

ACTUARY (Actuarial reports on Agency retirement system) The projection report to support the five-year Actuary Study has been produced and delivered to the Office of Government Finance, Treasury Department, and CIA Office of Finance. [redacted]

25X1



~~SECRET~~

Approved For Release 2003/11/06 : CIA-RDP84-00933R000400180058-8

~~SECRET~~

Approved For Release 2003/11/06 : CIA-RDP84-00933R000400180058-8

25X1

D. Support to OSWR:

TADS (Telemetry Analysis Display System) The latest stress test shows that TADS, after re-entrant code implementation, is twice as fast as it was on the IBM 360.

25X1

25X1

E. Support to OPPPM:

PERINSUR (Production processing support by Production Div.) A benchmark of the Microdata 8000 series minicomputer was performed by B Division and Engineering Division personnel at the vendor's site. Results with fifteen simulated terminals showed records processed every 30 seconds. These results are 5-6 times faster than results obtained on the Ames Bldg. 6000 minicomputer. A third benchmark of a 6000 with more memory will be performed this week. Following analysis of benchmark results, Engineering Division will recommend the configuration for the PERINSUR application.

25X1

25X1

E. Support to ODP:

PRISM/PAR (ODP resource accounting systems) The October PAR report was completed and mailed to users. The November PAR reports have been processed and are being checked out by Management Staff. If November's PAR checks out, we will start processing December's PAR.

25X1

## II. PROBLEMS:

25X1

The CONIF Input Group reported that their COMTEN5 terminals were unavailable for six hours on 22 December 1980.

25X1

## III. PERSONNEL ITEMS:

25X1

has returned to A Division for his second co-op tour.

25X1

His address: 2D0105 (1G34) Hdqs.

25X1

converted from co-op status to regular staff in B Division, effective 29 December 1980.

25X1

His address:

25X1

have returned to B Division for their next co-op tours.

25X1

Their address:

~~SECRET~~

Approved For Release 2003/11/06 : CIA-RDP84-00933R000400180058-8